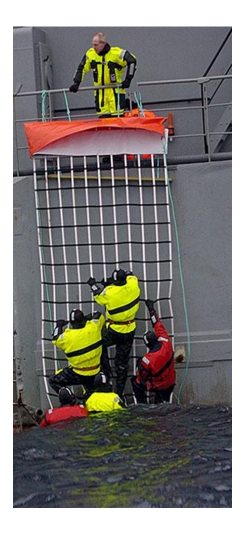


### MarkusNet Scramble Nets

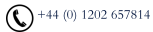


### **DESCRIPTION**

MarkusNet Scramble Nets are designed for safe and efficient MOB (Man Overboard) recovery. They enable conscious MOBs to climb aboard or allow unconscious MOBs to be rolled onboard horizontally, meeting the latest SOLAS standard (III/-17) for water rescue. Versatile as ladders and cradles, these nets support both manual and mechanical lifts.

#### **KEY FEATURES**

- Versatile MOB Rescue Solution: Designed for SOLAS-type MOB boats, workboats, and various vessels.
- **Dual-Purpose Design:** Functions as both a scramble-net and cradle for efficient MOB recovery.
- Manual & Mechanical Lifting Support: Compatible with various lifting systems for flexibility in operations.
- Customisable Sizes: Available in widths of 6-12 rungs and lengths from 5M to 12M, accommodating diverse vessel needs.
- High Freeboard Compatibility: Suitable for freeboards up to 12M, ensuring usability across vessel types.
- Heavy-Duty Capacity: Engineered to withstand workloads of up to <5 MT for demanding operations.
- Lightweight Construction: Only 1/6th the weight of traditional scramble-nets, making it easy to handle and deploy.
- Compact Storage: Packed in white PVC/Polyester fabric storage, or orange-red PVC/Nylon upon request.
- Easy Fastening System: Equipped with 7 (SCN6), 9 (SCN8), 11 (SCN10), or 13 (SCN12) buckles for secure attachment.
- Meets SOLAS Standards: Complies with SOLAS III/-17 for professional maritime operations.
- Durable Materials: Designed to endure harsh marine environments and rigorous use.













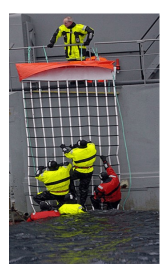
# **SPECIFICATION**

**Cargo Ship Rescue (Scramble) Net:** Designed for vessels with a lifting height from 3m to 10m and with a suitable rescue zone midship on both sides, eg rail or bulwark at the edge of the ship's side and which the deck crew can lean onto when lifting a person manually.

- Only 1/6th of the weight of traditional scramble-nets
- Can be manually lifted by one person
- Comes packed in an orange red PVC / Polyester fabric storage bag.
- Easy fastening with 7 (SCN6), 9 (SCN8), 11 (SCN10) and 13 (SCN12) buckles to rail, at a height which allows at least 1 to 1.5 metres to be in the water once lowered.







## **TECHNICAL INFORMATION**

- Used as a Ladder & Cradle (mechanical lift)
- SCN6-12 (rungs wide) x 5M-12M in length
- Commercial, supply, passenger & military vessels
- Suitable for most vessels with up to a 12M freeboard
- Workload < 5 MT</li>





